

Nov 75



*I live in Schooleys  
MTN.  
Paula Drive 852-3650*

JAMES P. WALDRON  
BRANCH MANAGER

*Wright  
LINE*

120 LITTLETON ROAD  
PARSIPPANY, NEW JERSEY 07054  
TEL: (201) 263-5300

MEDIA MANAGEMENT SYSTEMS

*(over)*

*13 Trucks,  
4x6  
capability*

# Optimedia<sup>T.M.</sup>

COMPUTER MEDIA SYSTEMS

*Wright  
LINE*  
MEDIA MANAGEMENT SYSTEMS



# optimedia

COMPUTER MEDIA SYSTEMS



**cabinets and trucks  
designed for  
any and all  
computer media  
now, and in the  
future**

When the automatic data processing industry was in its infancy, media management was a simple process involving only the handling and storage of conventional eighty-column cards. Since that time, other media such as tape in various size reels, and storage containers including the Wright Line TAPE-SEAL® belt, cartridges, disk packs of different sizes, and ninety-six-column cards have been added to the media inventory. Other media including output material such as printout binders, microfilm and a variety of forms and supplies, have become a part of many operations.

As each new type of media was introduced, new, single-purpose storage equipment was designed to meet the need.

The result: most computer installations now include a variety of cabinets each of which handle only one or two types of media.

To solve this problem in data processing and computer depart-



ments Wright Line has designed Optimedia Computer Media Systems capable of storing and transporting any and all media and supplies, in any combination. Complete flexibility allows the tailoring of a storage system to meet the individual needs of the operation.



# optimedia

COMPUTER MEDIA SYSTEMS



**custom-planned  
action-level  
storage places  
all media at most  
convenient  
retrieval height**

Most conventional media storage cabinets are designed to store one or two types of media from top to bottom. The 84", 71" and 58" Optimedia Cabinets are not the same. The basic difference is that Optimedia Cabinets, because of their flexibility, allow the design of storage which stores frequently used media at the most efficient retrieval height.

This action-level storage principle can be best explained by the following simple example: Let's say, for instance, that a small installation uses three conventional



cabinets. A tape cabinet, a disk pack cabinet and a forms and supplies cabinet. In this situation, tape is stored on all levels from top to bottom in the cabinet making it necessary to stoop to find, retrieve or replace reels. Consequently, many lower levels are not used. Disk packs are also stored on all levels. Upper levels are not often utilized because it is extremely difficult to handle them and there is a danger of fumbling or actually dropping the disk. Forms and supplies are also stored here and there, but not in



an organized way, because of their size, shape and weight.

The use of Optimedia Cabinets in this same installation allows tape to be stored in the top two or three levels of the cabinets for easy recognition and retrieval while disk packs are stored in the center levels on roll-out shelves for safe handling. Heavy forms boxes or supplies and other less frequently used media occupy the bottom levels. When work surface is required, counter-height units are recommended. For mobility, trucks can be added. The result, a system which adapts to the needs of the installation and the people who must operate it.



# optimedia

COMPUTER MEDIA SYSTEMS



## a total approach to the management of all media and supplies

Why can Optimedia Cabinets do the job better than cabinets designed in the past? The answer is the new self-storing door that exposes the entire contents of the cabinet, and the interior design which provides complete flexibility and optimum capacity for the storing of all media.



The self-storing door is constructed of strong, tough, PVC (polyvinyl chloride) slats, each interlocked together so that they all act as hinges and allow the door to go up into the top and down out of



the way into the back. A tracking device and counterbalance make opening and closing easy and smooth. The door has been tested for more than 60,000 openings and closings. Color is moulded into the door slats and accent colors are available in blue, red and grey. Handles are provided at the bottom and at the accent level. One lock secures the entire cabinet.

Never before has it been possible to fully open one door, have it disappear out of the way and expose the entire contents of the cabinet.

Complete flexibility is provided by four corner posts that are slotted at quarter-inch intervals and give added strength to the all-welded cabinet shell. Although every unit is factory assembled to order, field changeover to meet changes in storage requirements can be done easily and quickly. Storage components merely snap into place. The Optimedia Computer Media System will give you a TOTAL APPROACH to the management of all media and supplies now and in the future.

# optimedia

COMPUTER MEDIA SYSTEMS



**Counter-height  
models have total  
flexibility for  
storing all media,  
plus mobility.**

In addition to the need for high capacity storage in the Data Processing and Computer area, units with work surface and trucks are necessary. The cabinets and trucks shown here give you all of the features available in the larger cabinets, plus work surface and mobility. The interior design provides you with the same complete flexibility of storage.

The uses are unlimited. In the processing area they will serve as "work in—work out" units or island work stations. They serve as counters, work area dividers, and are low enough to fit in that unusable space under windows or half-glass partitions. In offices, the keypunch area or where terminals are used, they become back bars,

side bars and storage units for supplies and related information media. For the programmer, they will handle all of his needs such as manuals, test decks, tape or disks. The truck is a mobile work station. A programmer can carry all material for testing to the processing area in one trip. It can be designed to handle processing schedules to carry tapes or disks from the library to machines and back.

It will carry and store daily requirements of supplies from storage to processing area. With the full door and lock, media is protected when it is necessary to move materials from place to place, even if exposed to the weather. Units are designed to fill your specific needs, provide added work surface, efficiency, protection of media and the best use of space.



A mobile work station with microfilm boxes on roll-out shelves and reference manuals as well as printout. To be used in the micro-film area.



Work-in-process unit with Tape Seal in wire racks and 2316 disks on roll-out shelves for use in processing area close to machines.

# optimedia

COMPUTER MEDIA SYSTEMS

These Optimedia Cabinets and Trucks offer complete flexibility for the storage of all media and supplies, as you have seen on the previous pages in the 84", 71" and 58" models. All components shown, cabinets and trucks, can be used with this work surface line. Here are just a few examples of the possibilities available:



A basic unit without base or top. The door is provided with a lock for security, and disappears into the cabinet exposing all stored media.



This unit with non-glare plastic laminate top added is 32" high, which is perfect for side bar or back bar applications.



A new type of fastener is used to secure tops in place quickly and easily and allow the changing of tops when necessary.



With a base and top, the height is increased to 37 $\frac{5}{8}$ " (counter-height) for use as island work stations, and many other applications where work surface is necessary.



It is also available with stainless steel legs if preferred, to make it a counter-height unit. This base must be factory installed.



Here, units are back to back with one top covering both units. Tops must be ordered separately to meet the specific use.



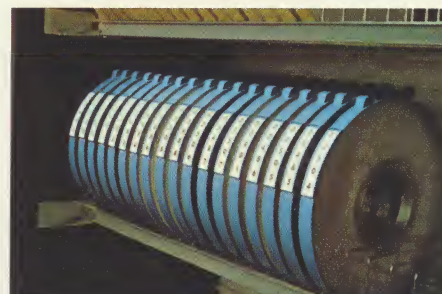
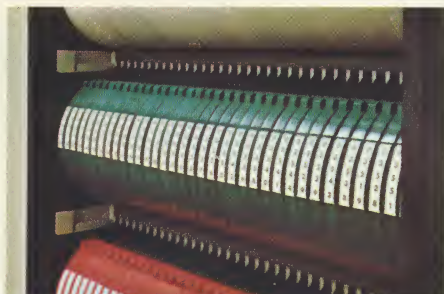
Units may be used side by side, utilizing one continuous top to tie them together. Ideal combinations for input/output areas.



The truck is a mobile work station. It has 5 casters (4 swivel and 1 fixed) for easy turning and is also available with locking casters.

On the following pages you will see the flexibility of Optimedia storage. All storage components can be used in the one door models shown on previous pages as well as the lift-up door models on pages 16, 17 and 18. Your Wright Line Media Management Specialist is trained to help you design the cabinets that will give you a TOTAL APPROACH to the management of all media and supplies now and in the future.

**Tailor your storage  
to meet your needs**



Tape reels in TAPE-SEAL® Belts or in self-threading cartridges with hook on hanger-bars  
7901-01 Capacity: 35 reels

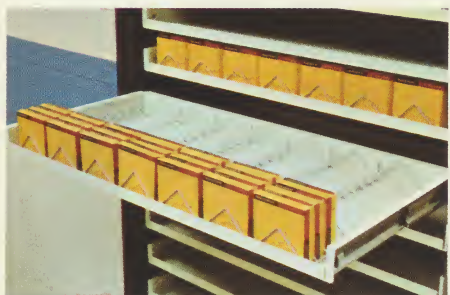
Tape reels in TAPE-SEAL® Belts in wire racks  
7902-01 Capacity: 30 reels



1316, 2316 and 3336 DISK PACKS on roll-out shelf  
7921-01 Capacity: 2



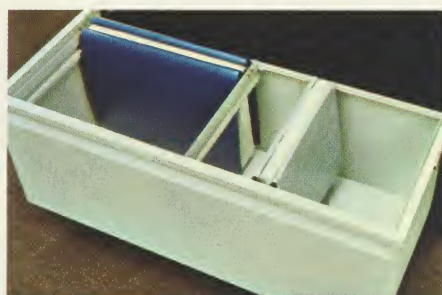
1316 DISK PACKS on fixed shelf  
7952-01 Capacity: 2



MICROFILM on roll-out shelf with inserts  
Order per level:  
7921-01 Roll-out shelf  
7995-16 16mm insert Cap: 91  
7995-35 35mm insert Cap: 56



BINDERS on shelf Capacity: 33 3/4"  
Order per level:  
7951-01 Shelf  
7951-11 Binder Divider Kit (3 dividers)  
7954-24 Extra Dividers (12)



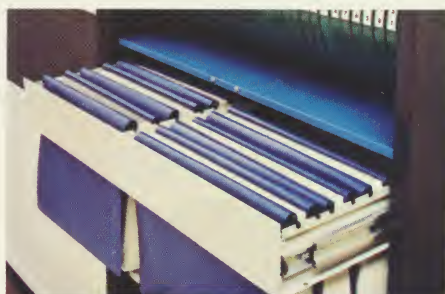
BINDERS, legal/letter size documents in bin drawer  
Inside dimensions: 12"H, 31 1/2"W, 12"D  
7941-01 Drawer  
Lock for above, 7945-24



The 7925-24 Pull-Out Reference Shelf can be located at a convenient working height in the 84", 71" or 58" cabinets to give work surface right at the cabinet.



Eight System/3 trays will fit on one roll-out shelf (16 M cards total, 2 M per tray).  
Order 7922-01 for shelf with 8 trays  
Order 7970-01, trays only, min. 3

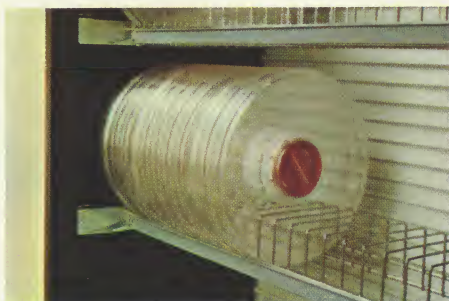


The 7935-24 hanging binder frame stores two rows of binders, side to side on a roll-out suspension for easy access. Hanging file folders also can be used in this frame.

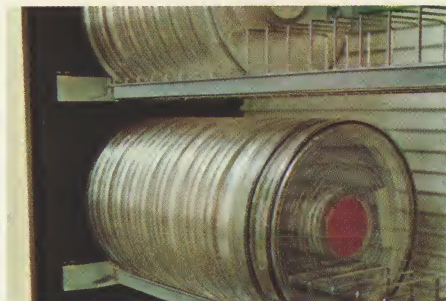
All of the media and supplies pictured below can be stored and handled in Optimedia Cabinets and Trucks in combinations to fit the needs of the system. The interior design and storage components allow you complete flexibility of storage. Your local Wright Line Media Management Systems Specialist has been thoroughly trained in setting

up arrangements that will meet your requirements now and as needs change, in the future.

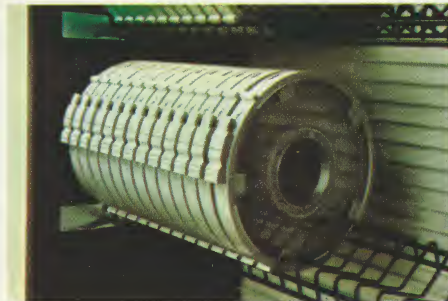
All units will be assembled at our factory to meet these needs. When changes are necessary in the future they can be accomplished on the spot by changing the arrangement and adding snap-in components to handle the new media requirements.



Tape reels in THIN-LINE CANISTERS in wire racks 7903-01 Capacity: 25 reels



Tape reels in STANDARD CANISTERS in wire racks 7904-01 Capacity: 20 reels



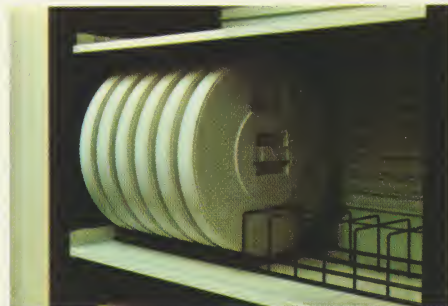
SELF-THREADING CARTRIDGES, no hook, in nylon-coated wire racks 7905-01 24 reels



2316 and 3336 DISK PACKS on fixed shelf 7952-01 Capacity: 2



2315 DISK CARTRIDGES 7912-01 Capacity: 14



5440 DISK PACKS (System 3) in wire racks 7911-01 Capacity: 13



CARD TRAYS on roll-out or fixed shelf  
7921-01 Roll-out shelf  
7952-01 Fixed shelf  
Trays available are listed below



CARD BOXES on fixed shelf  
Capacity:  
80 column cards—16 per shelf  
96 column cards—45 per shelf  
7951-01 Shelf



FORMS on fixed shelf boxed or unboxed  
Capacity: 11 x 15" 2 per shelf  
Capacity: 11 x 8½" 3 per shelf  
7951-01 Shelf

### Additional Components Available

Trays for cards or microfiche. May be used on flat or roll-out shelves

80 column cards	7975-24	2 M card capacity	4 per level
5 x 3 cards	7976-24	2 M card capacity	6 per level
6 x 4 cards	7977-24	2 M card capacity	5 per level
8 x 5 cards	7978-24	2 M card capacity	*per level

Work Surface Top—gunstock walnut plastic-laminate  
Fits into recessed area of roll-out shelf 7921-01  
Top 7926-81

Divider Kits to hold all sizes of cards, MTST and MCST cartridges, cassettes, microfiche, microfilm, recording tape, etc. Fits into recessed area of roll-out shelf 7921-01 and is adjustable to fit any media. Each rail is equipped with a compressor.

7 rail divider kit 7980-24  
6 rail divider kit 7981-24  
5 rail divider kit 7982-24

\*3 on roll-out shelf, 4 on fixed shelf.

On the following pages, we have listed a few standard configurations of Optimedia Cabinets and Trucks with the single door for use when only one type of media is being stored. These can be ordered by using one catalog number. Also shown are all specifications and ordering information for the Cabinets and Trucks in the Optimedia line.

There is a "Media/Component Chart" which will help you to determine how to order standard, single media cabinets.

## Ordering Information for single door cabinets and trucks

The following single media cabinets and trucks (all tape, all disk, etc.) may be ordered by using one catalog number as shown:

Item	Media	Cat. No.	Levels	Cap. Per Level	Total Cap.	Shpg. Wgt. Lbs.
84" Cabinet	2400' Tape Reels/Tape-Seal Belts on hanger Bars	7101-10*	6	35	210	238
84" Cabinet	Forms or Card Storage on fixed shelves	7151-10*	6	—	—	278
58" Cabinet	2316 Disk Packs on roll-out shelves	7322-10*	8	2	16	266
58" Cabinet	3336 Disk Packs on roll-out shelves	7323-10*	7	2	14	252
36 $\frac{5}{8}$ " Cabinet** w/base, no top	Forms or Card Storage on fixed shelves	7751-10*	2	—	—	125
36 $\frac{5}{8}$ " Cabinet** w/base, no top	2400' Tape Reels/Tape-Seal Belts on hanger Bars	7701-10*	2	35	70	120
Truck, Reg. Casters	2316 Disk Packs on roll-out shelves	7022-10*	4	2	8	175
Truck, Locking Casters		7082-10*				
Truck, Reg. Casters	3336 Disk Packs on roll-out shelves	7023-10*	3	2	6	160
Truck, Locking Casters		7083-10*				

\*Suffix (10) is grey accent panel on door. For blue, use suffix (11) and for red (12). For all white door, no accent panel, use suffix (24).

\*\*For add-on top, see order information below.

Many other cabinets and trucks for the storage of one media are also available. To order any of these, refer to the Media/Component Chart. Determine media to be stored and read across to determine components necessary for the cabinet or truck listed. Order cabinet by catalog number and number of components using component catalog number. For mixed media combinations, consult your Wright Line Media Management Specialist who will help you design cabinets to fill your specific needs.

Item	Cat. No.	Dimensions Outside	Dimensions Inside	Shpg. Wgt. Lbs.
84" Cabinet	7100-10*	84 $\frac{3}{8}$ "H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D	78"H, 33 $\frac{3}{4}$ "W, 16 $\frac{1}{8}$ "D	200
71" Cabinet	7200-10*	71 $\frac{3}{8}$ "H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D	65"H, 33 $\frac{3}{4}$ "W, 16 $\frac{1}{8}$ "D	170
58" Cabinet	7300-10*	58 $\frac{3}{8}$ "H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D	52"H, 33 $\frac{3}{4}$ "W, 16 $\frac{1}{8}$ "	154
3" Base, no holes	7990-01	3"H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D		10
3" Base, with cable holes	7992-22	3"H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D		10
31" Cabinet	7600-10*	31"H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D	26 $\frac{3}{8}$ "H, 33 $\frac{3}{4}$ "W, 16 $\frac{1}{8}$ "D	95
31" Cabinet with 5 $\frac{5}{8}$ " base, no top	7700-10*	36 $\frac{5}{8}$ "H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D	26 $\frac{3}{8}$ "H, 33 $\frac{3}{4}$ "W, 16 $\frac{1}{8}$ "D	106
31" Cabinet with Stainless Steel legs, no top	7800-10*	36 $\frac{5}{8}$ "H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D	26 $\frac{3}{8}$ "H, 33 $\frac{3}{4}$ "W, 16 $\frac{1}{8}$ "D	102
5 $\frac{5}{8}$ " Base	7991-22	5 $\frac{5}{8}$ "H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D		15
Single Top	7930-80	1"H, 36 $\frac{1}{8}$ "W, 19"D		22
Double Top, Side to Side	7931-80	1"H, 72 $\frac{1}{4}$ "W, 19"D		40
Double Top, Back to Back	7932-80	1"H, 36 $\frac{1}{8}$ "W, 38"D		40
Truck, Regular Casters	7000-10*	38 $\frac{1}{2}$ "H, 40 $\frac{3}{8}$ "W, 20 7/16"D	26 $\frac{3}{8}$ "H, 33 $\frac{3}{4}$ "W, 16 $\frac{1}{8}$ "D	136
Truck, Locking Casters	7080-10*	38 $\frac{1}{2}$ "H, 40 $\frac{3}{8}$ "W, 20 7/16"D	26 $\frac{3}{8}$ "H, 33 $\frac{3}{4}$ "W, 16 $\frac{1}{8}$ "D	136

\*Suffix (10) is grey accent panel on door. For blue, use suffix (11) and for red (12). For all white door, no accent panel, use suffix (24).

## Media/Component Chart



Media	Component	Component Cat. No.	Component Capacity	Component Needed				Shpg. Wgt. Lbs.
				84"	71"	58"	31" & Trucks	
Tape/Tape-Seal belts 2400' reels	Hanger-Bar	7901-01	35	6	5	4	2**	8
Tape/Tape-Seal belts 1200' reels	Hanger-Bar	7901-01	35	7	6	5	2	8
Tape/Tape-Seal belts Mini-reels	Hanger-Bar	7901-01	35	8	7	5	2	8
Tape/Tape-Seal belts 2400' reels	Wire Rack	7902-01	30	6	5	4	2	7
Tape/Thin-line Canisters 2400' reels	Wire Rack	7903-01	25	6	5	4	2	7
Tape/Standard Canisters 2400' reels	Wire Rack	7904-01	20	6	5	4	2	7
Tape/Self-Threading Cartridges 2400' reels	Coated Wire Rack	7905-01	24	6	5	4	2	7
1316 Disk Packs	Roll-out Shelf	7921-01	2	NR	NR	12	6	28
2316 Disk Packs	Roll-out Shelf	7921-01	2	NR	NR	8	4	28
3336 Disk Packs	Roll-out Shelf	7921-01	2	NR	NR	7	3	28
1316 Disk Packs	Fixed Shelf	7952-01	2	14*	12*	9*	4*	17
2316 Disk Packs	Fixed Shelf	7952-01	2	10*	8*	6*	3*	17
3336 Disk Packs	Fixed Shelf	7952-01	2	8*	7*	5*	2*	17
2315 Disk Packs	Coated Wire Rack	7912-01	14	NR	NR	3	1	7
5440 Disk Cartridges	Coated Wire Rack	7911-01	13	NR	NR	3	1	7
16mm Micro-film Boxes	Roll-out Shelf	7921-01		NR	NR	11	6	28
	Wire Rack	7995-16	91	NR	NR	11	6	5
35mm Micro-film Boxes	Roll-out Shelf	7921-01		NR	NR	11	6	28
	Wire Rack	7995-35	56	NR	NR	11	6	5
Binders 14 $\frac{1}{8}$ x 11	Fixed Shelf	7951-01		5*	4*	3*	1*	17
	Divider Kit	7951-11		6	5	4	2	16
Binders 14 $\frac{1}{8}$ x 11	Bin Drawer	7941-01		NR	NR	4	2	34
Binders 14 $\frac{1}{8}$ x 11	Hanging Binder Frame	7935-24		NR	NR	4	2	20
80 Column Trays (Steel)	Roll-out Shelf	7921-01	4	NR	NR	12	6	28
80 Column Trays (Steel)	Fixed Shelf	7952-01	4	NR	NR	9*	4*	17
96 Column Trays (Plastic)	Roll-out Shelf	7921-01	8	NR	NR	14	6	28
96 Column Trays (Plastic)	Fixed Shelf	7952-01	8	NR	15*	12*	5*	17
80 Column Boxes	Fixed Shelf	7951-01	16+	4*	3*	2*	1*	17
96 Column Boxes	Fixed Shelf	7951-01	45+	4*	3*	2*	1*	17
Forms (11 x 15) Boxes	Fixed Shelf	7951-01	2	5*	4*	3*	1*	17

\*When estimating total capacity of cabinet, increase this number by one as the bottom of cabinet is considered a shelf level.

\*\*The use of wire racks rather than hanger bars are recommended for use with the truck.

NR This cabinet is not recommended for the storage of this media using roll-out shelves because the height of storage levels would make media inaccessible. A custom arrangement of roll-out and fixed shelves in the same cabinet is available. Please call your Wright Line Media Management Specialist.

# optimedia

COMPUTER MEDIA SYSTEMS



## Lift-up door models designed to handle all media and supplies.

When it is necessary to store in individual compartments, the 84" and 58" Optimedia cabinets are available with lift-up, self-storing doors. Their construction features an all-welded case with slotted corner posts for added strength and flexibility to fill your requirement today, or in the future. All interior components snap into place quickly and easily, just as they do in the one-door models.



Locks are provided on every door and label area is large enough to quickly identify the contents. Each door is equipped with a special mechanism to prevent binding or jamming.

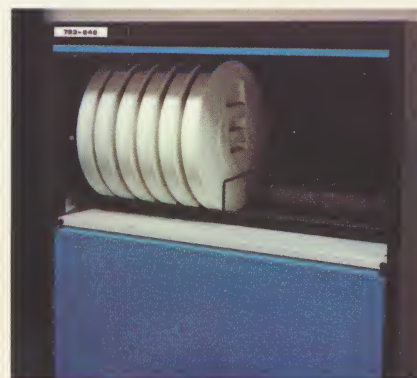
All interior components shown with the single door models can be used with these cabinets to provide easily accessible storage of all media and supplies. A chart on the following page will help you to order single media storage



in one cabinet or flexible storage by compartment.

The cabinets are finished in slate grey, and doors are available in blue, red and white. They come equipped with a strong flat shelf in every compartment. An optional 3" base is available and will raise the lowest level up off the floor to further protect contents.

All cabinets are shipped fully assembled.



## Ordering Information for lift-up door cabinets

When ordering a cabinet to store one type of media only (all tape, all disks, etc.) select cabinet, 84" or 58", and refer to chart for the number of components necessary. All cabinets are assembled to order. For mixed media combinations, consult your Wright Line Media Management Specialist who will help you design cabinets to fill your specific needs.

Item	Cat. No.	Dimensions	Compartment Size	Shpg. Wgt. Lbs.
84" Cabinet, 5 doors	7400-11*	84 $\frac{3}{8}$ "H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D	13 $\frac{3}{4}$ "H, 33 $\frac{3}{4}$ "W, 16"D	264
58" Cabinet, 3 doors	7500-11*	58 $\frac{3}{8}$ "H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D	15 $\frac{3}{4}$ "H, 33 $\frac{3}{4}$ "W, 16"D	196
3" Base, no holes	7990-01	3"H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D		10
3" Base, with cable holes	7992-22	3"H, 36 $\frac{1}{8}$ "W, 18 $\frac{5}{8}$ "D		10

\*Blue doors (11) are standard. For red use suffix (12) and for white (24)

## Media/Component Chart

Media	Component	Component Cat. No.	Component Capacity	Components Needed 84"	Components Needed 58"	Shpg. Wgt. Lbs.
Tape/Tape-Seal belts, 2400' reels	Hanger Bar	7901-01	35	5	3	8
Tape/Tape-Seal belts, 2400' reels	Wire Rack	7902-01	30	5	3	7
Tape/Thin-line Canisters, 2400' reels	Wire Rack	7903-01	25	5	3	7
Tape/Standard Canisters, 2400' reels	Wire Rack	7904-01	20	5	3	7
Tape Self-threading Cartridges, 2400' reels	Coated Wire Rack	7905-01	24	5	3	7
1316 Disk Packs	Roll-out Shelf	7921-01	2	NR	9	28
2316 Disk Packs	Roll-out Shelf	7921-01	2	NR	6	28
3336 Disk Packs	Roll-out Shelf	7921-01	2	NR	6	28
1316 Disk Packs	Fixed Shelf	7952-01	2	NR	6*	17
2316 Disk Packs	Fixed Shelf	7952-01	2	NR	3*	17
3336 Disk Packs	Fixed Shelf	7952-01	2	NR	3*	17
2315 Disk Cartridges	Coated Wire Rack	7912-01	14	NR	3	7
5440 Disk Packs	Coated Wire Rack	7911-01	13	NR	3	7
16mm Micro-film Boxes	Roll-out Shelf	7921-01		NR	9	28
	Wire Rack	7995-16	91	NR	9	5
35mm Micro-film Boxes	Roll-out Shelf	7921-01		NR	9	28
	Wire Rack	7995-16	56	NR	9	5
Binders 14 $\frac{7}{8}$ x 11	Fixed Shelf	7951-01		0*	0*	—
	Binder Kit	7951-11		5	3	16
Binders 14 $\frac{7}{8}$ x 11	Bin Drawer	7941-01		NR	3	34
Binders 14 $\frac{7}{8}$ x 11	Hanging Binder Frame	7935-24		NR	3	20
80 Column Trays (Steel)	Roll-out Shelf	7921-01	4	NR	9	28
80 Column Trays (Steel)	Fixed Shelf	7952-01	4	NR	6*	17
96 Column Trays (Plastic)	Roll-out Shelf	7921-01	8	NR	12	28
96 Column Trays (Plastic)	Fixed Shelf	7952-01	8	NR	9*	17
80 Column Card Boxes	Fixed Shelf	Built into Cabinet	16+ per level 5+ 3 levels	0*	0*	—
96 Column Card Boxes	Fixed Shelf	Same	45+	0*	0*	—
Forms (11 x 15) Boxes	Fixed Shelf	Same	2	0*	0*	—

\*The 84" model is equipped with 5 fixed shelves and the 58" with 3 fixed shelves. When estimating capacity, increase component number by 5 or 3 depending upon cabinet selected.

NR This cabinet is NOT RECOMMENDED for the storage of this media because the height of storage levels make media inaccessible.

## COLOR CHART

A color description is shown with each product listed in the catalog and all brochures. The following color chart will help you to visualize the approximate shade. Slight variations are possible due to differences that occur when printing with inks on paper and spraying paint on metal.

The colors shown on this page are Wright Line standard colors. Non-standard colors are available at an additional charge. Please consult your local representative for price and delivery information.



CHARCOAL GREY 1651



SLATE GREY 1609



BLUE 1655



GREEN 2517



OFF-WHITE 1693



RED 1654



TAN 1652



PUTTY 1696



BLACK 1689

Plastic-laminate tops are off-white and gunstock walnut



**IN U.S.A.:**  
**WRIGHT LINE**  
A DIVISION OF  
BARRY WRIGHT CORPORATION  
160 GOLD STAR BOULEVARD  
WORCESTER, MASSACHUSETTS 01606

**IN CANADA:**  
**THE WRIGHT LINE OF CANADA LTD.**  
A SUBSIDIARY OF  
BARRY WRIGHT CORPORATION  
51 ESNA PARK DRIVE  
P.O. BOX 600  
AGINCOURT (TORONTO) ONTARIO

**IN ITALY:**  
**WRIGHT LINE-SANTAL S.p.A.**  
A SUBSIDIARY OF  
BARRY WRIGHT CORPORATION  
20132 MILANO  
VIA S. G. B. de la SALLE, 4

**IN W. GERMANY:**  
**BARRY WRIGHT GmbH**  
6 FRANKFURT/MAIN  
SALZSCHLIFER STR. 3

Local Offices in all principal cities. Please  
consult your yellow pages under "Data Processing  
Systems, Equipment and Supplies."